L	Hits	Search Text	DB	Time stamp
Number 1	949	/colonoid on clostness = +021ti->	I I I C D D M	2004/10/10
1	949	(solenoid or electromagnet\$2 or electric) adj valve same armature same coil	USPAT;	2004/10/12
2	158		EPO; JPO	09:47
۷	158		USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:48
3	79	coil ) and (air or fluid or flux) adj gap		0004/10/10
3	19	( ( \	USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:10
		coil ) and (air or fluid or flux)adj gap)		
4		and pole		
4	54	( ( ( · · · · · · · · · · · · · · · ·	USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:46
	1	coil ) and (air or fluid or flux)adj gap)		
_		and pole adj piece		
5	2	, , ,	USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:23
		coil ) and (air or fluid or flux)adj gap		
_		near8 lateral		
6	1	((solenoid or electromagnet\$2 or	USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:48
		coil ) and lateral adj2 (air or fluid or		
•		flux)adj gap		
9	25		USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:47
		coil ) and (air or fluid or flux)adj gap)	İ	
		and pole) not ((((solenoid or		1
		electromagnet\$2 or electric) adj valve	i e	
		same armature same coil ) and (air or		
		fluid or flux)adj gap) and pole adj		
		piece)		
10	497		USPAT;	2004/10/12
		adj valve same armature same (pole adj	EPO; JPO	09:47
		piece or core or stator)		
11	134		USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:48
		(pole adj piece or core or stator) ) and		
		(air or fluid or flux)adj gap		
12	1		USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:49
		(pole adj piece or core or stator) ) and		
		(air or fluid or flux)adj gap) and		
		lateral adj2 (air or fluid or flux)adj		
		gap		
13	45	(((solenoid or electromagnet\$2 or	USPAT;	2004/10/12
		electric) adj valve same armature same	EPO; JPO	09:49
		(pole adj piece or core or stator) ) and		
		(air or fluid or flux)adj gap) not "54"		